

ADT3000 mass notification and event management solutions









Know what you're getting into.

Effective mass notification demands a full 360-degree view of the crisis.

Anything less is just groping in the dark.



Your compass: ADT3000's FireWorks Graphical Command Interface.

During an emergency, building occupants need to know when to stay put, when to evacuate, and where to go. Just as importantly, they need instructions that reflect the changing conditions of the emergency; instructions that take them to safety one step at a time.

Whether the emergency is a result of a natural disaster, environmental accident, workplace violence, or terrorist threat, response personnel must have a firm grasp of the situation. They must know what obstacles and dangers stand between building occupants and safety. ADT3000 with mass notification provides this critical information by leveraging the power behind Synergy-enabled™ applications. It offers response personnel the tools they need, not only to warn building occupants of imminent danger, but also to guide them to safety.

This requires much more than a simple public address system. It requires a solution that allows your operator to get the big picture so that people can be steered clear of danger quickly and efficiently. Only ADT3000 benefits from a truly unified communications backbone that delivers highly survivable mass notification – and simultaneous monitoring and control of critical building infrastructure functions.

This means, for example, that during an emergency your system operator can broadcast audio instructions, view live CCTV, and disarm security partitions in order to provide occupants with unencumbered egress – all without taking his or her eyes off the system display. Only Synergy-enabled ADT3000 with mass notification merges emergency communications with threat detection – and security control – to offer this level of crisis management.







Unified Mass Notification and **Event Management**

Where...

School districts

Universities

Big box retailers

Stadiums and arenas

Hospitals and HMOs

Public spaces

Government offices

Airports

Military bases

Multinational corporations

Casinos and gaming facilities

Banking & insurance

Mass transit

Hotels and entertainment

Large-scale manufacturing

Malls and multitenant retail

Sea ports and borders

Why...

Workplace violence

Industrial accidents

Fire

Hurricanes

Tornados

Earthquakes

Bomb threats Terrorism

Chemical releases

Tsunami

Floods

Don't mince words.

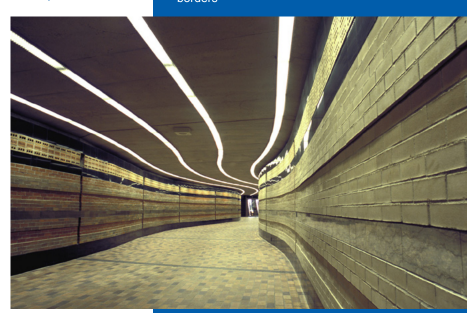
Mass notification applications need powerful audio that can keep pace with the demands of an unfolding crisis. With eight multiplexed audio channels, ADT3000 provides the bandwidth to handle mass notification, and it still has plenty of capacity for firefighters, hazmat responders, and other emergency personnel. In fact, in an emergency, ADT3000 can broadcast eight different messages to eight different zones or locations – simultaneously.

This means that different programmable recorded messages can play to evacuation and alert zones while response personnel talk over handsets – and the system operator

broadcasts instructions to people in stairwells or elevators. It also means that all this can be accomplished without interruption or priority queuing that plagues mass notification systems with fewer audio channels.

Loud broadcasts aren't always the best. ADT3000's integrated digital audio is finely tuned to the frequency range of the human voice, and long wire runs are easily accommodated without distortion or loss of signal quality. This ensures that instructions are always intelligible and crystal clear.

Find out how your facility can save lives during a crisis. Contact your ADT representative today!



Light at the end of the tunnel?

Would you send people down here without knowing if it leads to a dead end or a locked door? Only ADT3000 gives you the mass notification – and the command-and-control capabilities you need to make sure people get out safely and quickly.

Industry insight

Life safety and mass notification draw on the same expertise

Mass notification is quickly emerging on the regulatory landscape as a new standard in building design. Several organizations are jockeying for the leadership position. Which one will emerge with the dominant standard remains to be seen. The following are just a few of the federal bodies already issuing related standards and guidelines...

National Fire Protection Association (NFPA)

NFPA 72 National Fire Alarm Code...

- Chapter 6: Protected Premises Fire Alarm Systems includes requirements for the operation and performance of emergency voice/alarm communication systems.
- Chapter 7: Notification Appliances for Fire Alarm Systems outlines requirements for the performance of notification appliances, including minimum sound levels for audible signaling and guidance to ensure voice intelligibility.
- Annex E: Mass Notification Systems
 explains the need to incorporate mass
 notification into fire alarm systems for
 certain occupancies and recommends
 minimum guidelines for the application of
 mass notification systems inside buildings
 as well as outdoors.

Occupational Health and Safety Administration (OSHA)

 OSHA 1910.165: Employee Alarm Systems, stipulates that employers provide an emergency warning system so that employees can safely escape danger in the workplace.

Federal Emergency Management Agency (FEMA)

FEMA CPG 1-17: Outdoor Warning Systems Guide sets guidelines for designing public warning systems and describes "the benefits of using voice technology to address all natural and man-made hazards, including acts of terrorism."

U.S. Department of Justice (DoJ)

 The Americans with Disabilities Act outlines the requirements for audible and visible warning systems.

Department of Defense (DoD)

- Unified Facilities Criteria 4-021-01: Design and Operation of Mass Notification Systems includes requirements similar to those of NFPA 72 in order to take advantage of available technologies and manufacturers.
- Unified Facilities Criteria 4-010-01: DoD Minimum Antiterrorism Standards for Buildings is intended to provide a "timely means to notify building occupants of threats and instruct them what to do in response to those threats."

While government may be driving the mass notification activity, it's clearly the life safety industry that is best suited to run with it. Fire alarm systems are inherently survivable in the face of a catastrophe. Their stringent testing requirements ensure a level of operational fitness unmatched among building systems. And the highly regulated standards they must meet achieves the level of reliability needed for mass notification applications.

Among these systems only the ADT3000 event management platform offers the inherent advantages of life safety systems plus the audio and communications power demanded by mass notification applications. Contact your ADT representative today.